## Table 1

Table 1. Patient Profiles	Patient	Profiles				
Subject	Age	Sex	Seizure etiology & type	Grid Placement	Electrode #	Seizure Focus
AA	28	Σ	Idiopathic GTC	Left FTP	64	Left posterior temporal lobe
88	23	Σ	Idiopathic CP	Left FTP	64	Left middle temporal lobe
၁၁	35	L	Idiopathic CP	Left FTP	38	Left inferior and mesial temporal lobe
DD	33	Σ	Idiopathic CP&GTC	Left Inferior FP and temporal	64	Left middle and posterior temporal lobe
Abbreviations: M, male; F, female, GT	ns: M, me	ile; F, ferr	nale, GTC, general tonic clonic; CP, complex partial; FTP, frontal-temporal-parietal; FP, frontal-parietal	, complex partial; FTP, fr	ontal-temporal-pa	ietal; FP, frontal-parietal.

## Table 2

Table 3. Signal features of closed loop sessions

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Subject	Cognitive Capacity	Action	Electrodes involved	Frequency Bands	Frequency Change	Brodman's Areas**	Optimal Performance***
<b>*</b>	Severely impaired	Open and closing right hand	2,3	(2) 11.5 - 17.5 Hz	Decrease	2,3	%08
				49.5 – 53.5 Hz	Increase		
				(3) 31.5-33.5 Hz	Increase		
				49.5 -51.5 Hz	Increase		
88	High Functioning	Imagine open and closing right hand	15	31.5 Hz	Decrease	. ო	83%
8	High Functioning	Imagine saying move	3, 11	21.5 Hz	Decrease	9, 44	%16
8	Mildly impaired	Say Move & imagine	15, 29	13.5 Hz	Decrease	6, 45	96% & 97%
		saying move		27.5 HZ	Decrease		
				35.5 Hz	Decrease		
		Tongue Protrusion & Imagined Tongue protrusion	59	13.5 Hz	Decrease	. 45	100% & 88%

\*\* Calculated using skull radiographs and a Talairach atlas[j] \*\*\* Maximal percentage of correct of two targets chosen

[i] Talairach, J., Tournoux P., Co-Planar Stereotaxic Atlas of the Human Brain. Thieme Medical Publischers, Inc., New York (1998).